Soil Map Legend

Carson Valley Area, Nevada And California

Map Soil Name

Symbol

AdE Aldax stony fine sandy loam, 16 to 45 percent slopes
AIE Aldax very stony fine sandy loam, 4 to 45 percent slopes

Bc Bishop loam, cool

Bc2 Bishop loam, cool, eroded
Bh Bishop loam, clay substratum, cool
Bm Bishop loam, poorly drained, cool

Bn Bishop loam, poorly drained, slightly saline-alkali, cool BoC Borda gravelly sandy loam, 4 to 16 percent slopes BrF Borda stony sandy loam, 16 to 45 percent slopes BtA Brockliss stony loamy sand, 0 to 8 percent slopes

BwA Brockliss stony loamy sand, water table, 0 to 4 percent slopes CcB Calpine stony coarse sandy loam, 2 to 8 percent slopes

Cf Cashmere fine sandy loam

CkC Cave rock loamy sand, 2 to 8 percent slopes Cu Cradlebaugh soils, strongly saline-alkali

DI Draper loam

Do Draper loam, overflow

DwA Dressler sandy loam, water table, 0 to 2 percent slopes DwB Dressler sandy loam, water table, 2 to 4 percent slopes

FrG Franktown very stony and rocky complex, 45 to 80 percent slopes

G.P. Gravel pits Gu Gullied land

Hn Henningsen loam, moderately deep variant

HoC Holbrook gravelly fine sandy loam, 4 to 8 percent slopes
HsD Holbrook very stony fine sandy loam, 4 to 16 percent slopes
IgD Indian creek gravelly fine sandy loam, 4 to 16 percent slopes
IIB Indian creek very cobbly loam, 0 to 4 percent slopes
InF Indiano stony fine sandy loam, 30 to 45 percent slopes

JaB James canyon loam, 2 to 4 percent slopes
JaC James canyon loam, 4 to 16 percent slopes
JdB James canyon peat, 2 to 8 percent slopes

Jn Jubilee loam

Jo Jubilee loam, poorly drained

Jp Jubilee peat
Kt Kimmerling loam

MhE Millich very stony sandy loam, 4 to 30 percent slopes
MhF Millich very stony sandy loam, 30 to 60 percent slopes
MIB Mottsville loamy coarse sand, 2 to 4 percent slopes
MID Mottsville loamy coarse sand, 4 to 16 percent slopes

MoD Mottsville very bouldery loamy coarse sand, 2 to 16 percent slopes MoF Mottsville very bouldery loamy coarse sand, 16 to 45 percent slopes

OgA Ophir gravelly sandy loam, 0 to 2 percent slopes OgB Ophir gravelly sandy loam, 2 to 8 percent slopes

OhC Ophir gravelly sandy loam, somewhat poorly drained, 2 to 8 percent slopes

OpB Ophir peat, 2 to 4 percent slopes

Pe Peat

PnC Prey stony loam, heavy subsoil variant, 2 to 16 percent slopes

ReB Reno gravelly sandy loam, 2 to 8 percent slopes

RgC2 Reno gravelly sandy loam, moderately deep, 2 to 8 percent slopes, eroded

Ro Rock land

Soil Map Legend - Continued

Carson Valley Area, Nevada And California

Map Soil Name

Symbol Ru

Sa

Rough broken land Sandy alluvial land

SID Springmeyer gravelly fine sandy loam, 4 to 16 percent slopes

SmB Springmeyer loam, 2 to 4 percent slopes

SnF Springmeyer stony fine sandy loam, 16 to 45 percent slopes

SoD Springmeyer stony fine sandy loam, moderately deep, 4 to 16 percent slopes

TaF Toiyabe very rocky loamy coarse sand, 30 to 60 percent slopes

Wa Washoe cobbly sandy loam

Water Water

Wg Washoe gravelly sandy loam